

(Use several sheets if necessary)

Atty. Docket No.	Serial No.	
01579-0852 Applicant	10/627,966	
HALE, Laura P.		
Filing Date	TC/A.U.	

			II O DATENT DOCUMENTO				_
EXAMINER			U.S. PATENT DOCUMENTS			FILING	G DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	OPRIAT
							_
			***************************************		<u> </u>		
							-
				ļ			
				 			
				 			
	- 	-		-	ļ		
	-		· · ·	 			
				 			
						l	
	T		-				
				<u> </u>			
		FOI	REIGN PATENT DOCUMENTS			70.110	. 47.01
		FOI	REIGN PATENT DOCUMENTS			TRANS	SLATION
	DOCUMENT	FOI	REIGN PATENT DOCUMENTS COUNTRY	CLASS	SUBCLASS	TRANS YES	SLATION NO
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
	DOCUMENT			CLASS	SUBCLASS		
		DATE	COUNTRY				
	OTHER DOCU	DATE MENTS (ii	COUNTRY COUNTRY COUNTRY	pages, e	tc.)	YES	NO
	OTHER DOCU Jiménez-Cervantes et al,	DATE MENTS (ii	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative st	pages, et	tc.)	YES	NO
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio	MENTS (in "Inhibition on markers a	COUNTRY COUNTRY COUNTRY	pages, et	tc.)	YES	NO
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative stand possible involvement of microphthalmia	pages, et	tc.) ent downreguen factor", Jo	YES	NO f Cell
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (Martinez-Esparza et al, "	MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative st and possible involvement of microphthalmia	pages, et ress: transitranscription	tc.) ent downreguent factor", Jo	YES plation of urnal of elanoma	no f Cell
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (Martinez-Esparza et al, "	MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative stand possible involvement of microphthalmia	pages, et ress: transitranscription	tc.) ent downreguent factor", Jo	YES plation of urnal of elanoma	no f Cell
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (Martinez-Esparza et al, "	MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative st and possible involvement of microphthalmia	pages, et ress: transitranscription	tc.) ent downreguent factor", Jo	YES plation of urnal of elanoma	no f Cell
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (Martinez-Esparza et al, "	MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative st and possible involvement of microphthalmia	pages, et ress: transitranscription	tc.) ent downreguent factor", Jo	YES plation of urnal of elanoma	NO f Cell cells b
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (Martinez-Esparza et al, "	MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative st and possible involvement of microphthalmia	pages, et ress: transitranscription	tc.) ent downreguent factor", Jo	YES plation of urnal of elanoma	no f Cell
	OTHER DOCU Jiménez-Cervantes et al, melanocyte differentiatio Science 114:2335-2344 (Martinez-Esparza et al, "	MENTS (in "Inhibition on markers a (2001)	ncluding Author, Title, Date, Pertinent of melanogenesis in response to oxidative st and possible involvement of microphthalmia	pages, et ress: transitranscription	tc.) ent downreguent factor", Jo	YES plation of urnal of elanoma	NO f Cell

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.